

What is claim is:

1. Combination lifting, platform, tilt back hand truck, scaffold, floor jack and mechanic's creeper;  
a platform frame assembly positioned above the wheels support assembly, all of said platform assembly being movable upwardly and downwardly in relation to said platform frame assembly;  
lift means connected to the wheel assembly and to cross bar for lifting and lowering the entire platform frame assembly in relation to the wheels assembly;  
a single lift drive means for positioning said upper horizontal support means at desired elevation, wherein said lift drive means is select from group consisting of a screw thread-en, a hydraulic cylinder, a hydraulic actuator, a crew actuator, an electric motor, in an driven internal combustion motor;  
a linkage mean, different from said single lift drive mean coupling said the wheel support means to said to upper support mean ;  
a platform frame assembly having one end pivotally connected to said extensible device and the second end attach to support plate and locking assembly;  
a wheel support assembly having one end pivotally connect to said extensible device;  
a platform frame assembly having first end pivotally connected to extensible device and the second end pivotally connected to a linkage also the other end of linkage having pivotally connected to extensible device provided triangle shape in the tilt back hand truck usage condition;

odd  
a2

odd  
c6